

Application Serial No. 09/734,330
Attorney's Docket No.:10559-382C01/P10188/Intel Corporation

Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Original) A method, comprising:
obtaining, at a first node, information indicative of a network condition;
encapsulating said information into an HTTP protocol; and
sending said HTTP protocol to a network managing node.
2. (Original) A method as in claim 1, wherein said information is SNMP information.
3. (Original) A method as in claim 1, wherein said HTTP protocol is an HTTPS protocol.
4. (Original) A method as in claim 1, wherein said encapsulating comprises forming an HTTP message including said information therein.
5. (Original) A method as in claim 1, wherein said information is textual information, and wherein said encapsulating comprises forming an HTTP message including said textual information therein.

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6. (Original) A method as in claim 5, wherein said HTTP message includes tags indicating SNMP information.

7. (Previously presented) A system, comprising:

a first, monitoring computer, running a first program that monitors a network connection;

a second, monitored computer, running a second program which allows said first program to monitor some aspect of the network connection;

a connection between said first and second computers, said connection including a firewall which blocks at least some kinds of communications but does not block HTTP communications; and

at least one of said first and second computers running a third program that encapsulates said network information into HTTP protocol.

8. (Original) A system as in claim 7 wherein said third program is part of one of said first and second programs.

9. (Original) A system as in claim 7 wherein said first and second programs each operate based on SNMP protocol.

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10. (Original) A system as in claim 7 wherein said HTTP information is HTTPs information.

11. (Original) A system as in claim 9, wherein said encapsulating comprises forming tags in the HTTP protocol which represent said SNMP information.

12. (Currently amended) A method, comprising:
forming an SNMP request for information from a remote computer, in a management station computer;
changing said SNMP request to a form which will be passed by a firewall as a changed SNMP request, wherein said changed SNMP request is an SNMP request which is encapsulated into HTTP protocol; and
sending said changed SNMP request to said remote computer through said firewall.

13. (Cancelled)

14. (Original) A method as in claim 13 wherein said HTTP protocol includes a secure socket layer.

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15. (Original) A method as in claim 13, wherein said changed SNMP request includes tags in a style usually used by said HTTP protocol.

16. (Original) A method as in claim 12 further comprising:
receiving said changed SNMP request in said remote computer; and
changing said changed SNMP request into a standard SNMP request.

17. (Previously presented) A method as in claim 16, further comprising:
in said remote computer, preparing an SNMP response;
encapsulating said SNMP response as a changed SNMP response; and
sending said changed SNMP response through said firewall to said management station computer.

18. (Original) A method as in claim 17 further comprising, at said management station computer, changing said changed SNMP response to a standard SNMP response.

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19. (Previously presented) A computer program, embodied on tangible program media, containing instructions causing a computer to:

detect SNMP format network information;
encapsulate said SNMP format network information into an HTTP format as encapsulated SNMP information; and
send said encapsulated SNMP information to a remote location.

20. (Original) A program as in claim 19, wherein said SNMP format network information is an SNMP request.

21. (Original) A program as in claim 19 wherein said SNMP format information is an SNMP response.

22. (Original) A program as in claim 19 wherein said HTTP format is an HTTPe format.

23. (Original) A program as in claim 19 wherein said instructions further cause the computer to encapsulate said SNMP information using a secure socket layer.

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24. (Original) A program as in claim 19 wherein said
encapsulating comprises forming HTML tags representing SNMP
information.